

ABSTRACT OF THE INVENTION

The present invention provides an article of manufacture, a sealed container of fabric medical articles scented in-situ; and also offers a method and system for scenting in-situ a sealed container of previously constructed fabric articles. This method and system of scenting the raw fibrous materials is indirect; and the structural fabric components comprising a non-woven, woven, or other fabric medical item do not change, and are not added to or subtracted from its intended barrier performance. Also, this method and system of delivering a fragrance of choice to a previously manufactured fabric article does not alter any material, does not modify any structure, and does not affect any physical or chemical property and feature of the fabric and medical article itself.